

## Product Data Sheet

### Metallic

#### NewPro ACRYL PUR-G (87) Metallic

##### Product and Material Description

Composition and properties according to the old TL918300 of the DB, AG resp. today's TL/TP KOR.

Processable as a thick-layer, two-component, coating material with metallic effect for the finishing coat in natural weathering conditions and to a multi-layer paint-coat build up in corrosion protection systems.

Other colour shades on request resp. according to the Colour-Shade Chart, see also [www.g-pro.com](http://www.g-pro.com).

!!! PUR-Paint with valid registration according to Sheet 87 of the TL/TP-KOR, see annex!!!

Colour deviations are possible according to the pigmentation contained in the binding material and type of application.

To achieve a more even result, the product is intended for spraying application only!

Volume Mixing-Ratio 89:11 with 0041-11963. Eventually necessary registrations or permission for use are to be obtained before ordering!

**Density:** 1.420 g/cm<sup>3</sup>

**VOC** (volatile organic compounds) (g/l): 420

**DFT** (Dry Layer Thickness) (µm): 80

**Coverage each m<sup>2</sup> (theor.):** 4.7 kg / 6.6 l

**Colour Shade:** DB 701 (70601)  
DB 703 (70603)

**Thinners:** 0089-00200

**Container Size:** 10 Litres

**Article-Number:** 3015-x06xx